

OTHER PUBLICATIONS

- Miller (1988) "A Reference Model for Mass Storage System".
- Epoch Systems, "Epoch Systems to Announce New Generation of High Capacity File Servers for Networked Workstations" (Press Release), Sep. 9, 1988.
- Epoch Systems, "Epoch Systems Introduces Highest Capacity Storage Server for Technical Workstation Networks" (Press Release), Nov. 10, 1988.
- Schnatmeier, "Epoch Delivers Mass Magnetic/Optical Storage for Workstations" UNIXWORLD, Dec. 1988.
- Verity, "A 30-Billion-Byte Library For Workstations," Business Week, Oct. 31, 1988.
- Neubarth, "Optical, Magnetic Storage Connected in 68020 Server," Misweek, Oct. 31, 1988.
- Glazer, "Libraries of technical information for hire," Electronic Business, Nov. 1, 1988.
- Olsen, "Workstations Change Role of File Servers," Computer-Aided Engineering, Oct. 1988.
- "Epoch Server Goes Online," Computer Graphics World, Nov. 1988.
- Smalley, "Ethernet Storage Server Will Integrated Drives," Digital Review, Nov. 7, 1988.
- Wilkinson, "Epoch Unveils New Mass Storage Server," Unix Today.
- "Epoch Systems Markets Departmental File Server," Electronic News, Nov. 14, 1988.
- Anthes, "Epoch Claims Its Data File Server Offers Most Storage," R & D Magazine, Nov. 1988.
- "Storage Server Combines Magnetic and Optical Drives," ESD: The Electronic System Design Magazine, Nov. 1988.
- "Epoch Server Goes Online," Computer Graphics World, Nov. 1988.
- "Big Stuff," Unix Review, Dec. 1988.
- "New Products—Systems—Data storage," Computerworld, Dec. 12, 1988.
- Kelly, "Epoch-1 Handles 150 GBytes," Digital News, Dec. 12, 1988.
- "Magnetic-Optical Workstations," Mini-Micro Systems, Dec. 1988.
- Willett, "File server meets UNIX need for better storage management," Computer Technology Review, Dec. 1988.
- Lieberman, "Hierarchical File Server Puts Archives On-Line," Computer Design, Nov. 15, 1988.
- Epoch Systems, "When developers are working on something, they want on-line access to the data, all the time" (Advertising Brochure).
- Margolis, "Epoch taking the high road to success," Computerworld (reprinted), Mar. 16, 1989.
- Shelef, "Epoch-1—Optical server offers 150 Gb capacity," The Sun Observer, May 1989.
- Shelef, "Profile . . . How Thinking Machines uses the Epoch-1 file server," The Sun Observer (reprinted).
- DiDio, "Server Offers Optical and Magnetic Disks," Network World, Oct. 9, 1989.
- Epoch Systems, "The Epoch server reduced the time needed to retrieve a data film from hours or days to 15 or 20 seconds," (Advertising Brochure).
- Johnson, "Twin Peaks: Looking good so far—Up-and-comer Epoch taking off," Computerworld (Reprinted), May 14, 1990.
- "Renaissance Migration Technical Summary," Epoch Systems, Revision 3.1, May, 1991.
- McGee, "Epoch Combines Magnetic Optical Drives," Computer System News, October 31, 1988.
- Epoch Systems, "Epoch Systems to Develop New Generation of High Capacity Film Servers for Networked Workstations" (Press Release), Mar. 14, 1988.
- Epoch Systems, "Order Acknowledgement," Dec. 16, 1988, Epoch Systems Inc.
- Epoch Systems, "Invoice," Dec. 16, 1988, Epoch Systems Inc.
- GTE Directories Service Corporation, "Invoice," Dec. 16, 1988.
- Gwatkins, "An Efficient Application of Disk Storage to the DRCS Data Migration Scheme," Department of Defense Technical Report, 1978.
- Johnson, C. "The IBM 3850: A Mass Storage System with Disk Characteristics," Proc. of the IEEE, vol. 63, No. 8, pp. 1166-1170, Aug. 1975.